

Major Disposal Reporting Dates*

Quarters	Standard Survey Period	Reports Due From Station Operators** to Landfills/Transformation Facilities	Reports Due From Landfills*** to Disposal Coordinators	Reports Due From Disposal Coordinators to the Board
First (Jan Mar.)	Mar. 8-14	Apr. 28	May 15	Jul. 15
Second (Apr Jun.)	Jun. 8-14	Jul. 28	Aug.15	Oct. 15
Third (Jul Sept.)	Sept. 8-14	Oct. 28	Nov. 15	Jan. 15
Fourth (Oct Dec.)	Dec. 8-14	Jan. 28	Feb. 15	Apr. 15

^{*}Refer to the <u>California Code of Regulations</u>, <u>Title 27</u>, <u>Division 7</u>, <u>Chapter 9</u>, <u>Article 9.0</u>, <u>Sections 18800 through 18813</u>, for additional due dates for export, haulers, etc.

Disposal Reporting Home Page

Last updated: February 18, 2000

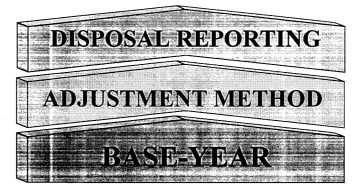
Local Government Central http://www.ciwmb.ca.gov/LGCentral/ Larry N. Stephens: lstephen@ciwmb.ca.gov (916) 255-2381 ©1995, 2000 California Integrated Waste Management Board. All rights reserved.

^{**}Stations are defined as permitted transfer stations, processing centers, and material recovery facilities.

^{***}Also applies to transformation facilities.

Numerical Example

Estimating a Diversion Rate



Standard Diversion Rate Calculation City A's Base Year

0->mkH

20 Tons Diverted

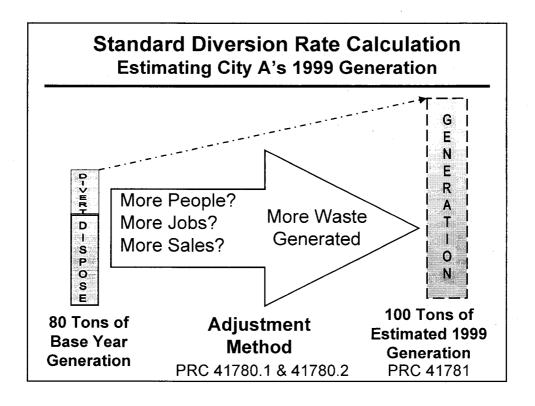
60 Tons Disposal Jurisdictions determined Base Year Generation:

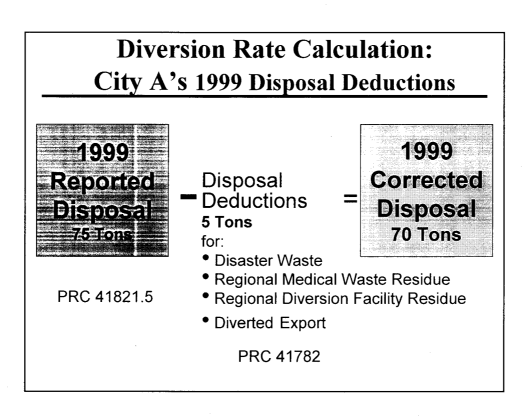
Diversion = all Source Reduction, Recycling, & Composting of Waste Generated within Jurisdiction

Disposal = all Landfilling and Transforming of Waste <u>Generated within Jurisdiction</u>

PRC 41030, 41330 41780.2 & 41781

80 Tons of Base Year Generation





Diversion Rate Calculation:Calculating City A's Disposal Rate (%)

1999 Corrected Disposal 70 Tons

Estimated
1999 Generation
100 Tons

Disposal = Rate (70%)

Diversion Rate Calculation Calculating City A's Diversion Rate (%)

100% — Disposal % = Diversion %
$$(70\%)$$
 (30%)

